

ADDENDUM

Project Name: Utility Tunnel Extension

Addendum No.: Three (3)

Project Designation: SUU University Cedar City, Utah

Date: April 20, 2005

From: WHW ENGINEERING INC.
1354 EAST 3300 SOUTH SUITE 200
SALT LAKE CITY, UTAH 84106

To: VALLEY DESIGN & CONSTRUCTION
825 EAST 3000 NORTH, SUITE D
LAYTON UTAH 84041

KOH MECHANICAL
1273 WEST 12400 SOUTH
RIVERTON, UTAH 84065

GARFF CONSTRUCTION
2820 WEST 500 SOUTH
SALT LAKE CITY, UTAH 84104

BARCLAY MECHANICAL
595 WEST 100 NORTH
MANTI, UTAH 84642

McCLOUGH ENGINEERING & CONSTRUCTION
1567 EAST STRATFORD AVENUE
SALT LAKE CITY, UTAH 84106

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated **March 31, 2005** and Addendum Number **1, 2, and 3** dated **April 15, 2005**, and **April 20, 2005**. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of **2** page(s) and the attached drawing(s), 0 Sheet.

I - CHANGES TO PRIOR ADDENDA:

Item I-1. N/A

II - CHANGES TO BIDDING REQUIREMENTS:

Item II-1. N/A

III - CHANGES TO AGREEMENT & OTHER CONTRACT FORMS:

Item III-1. N/A

IV - CHANGES TO CONDITIONS OF THE CONTRACT:

Item IV-1. N/A

V - CHANGES TO SPECIFICATIONS:

Item V-1. Section 15188 – Underground Steam and Condensate Conduit, paragraph 2.1, A-6d, delete 2nd to last sentence which reads “PVC or polyethylene jackets are not allowed.”

Item V-2. Section 15188 – Underground Steam and Condensate Conduit, paragraph 2.1, B-4, shall read “Thermacore HT406 – with high density polyethylene jacket.

VI - CHANGES TO DRAWINGS:

Item VI-1. Drawing SD101 note 12 shall read “Existing water line shall remain and be protected or rerouted during construction. Make necessary changes where required by tunnel interference. Contractor may route water line in the new tunnel if necessary.”

Item VI-2. Drawing SD101 note 8 shall read “Relocate existing fire hydrant west beyond fire lane, protect during construction and provide protective bollards after relocation.”

END of ADDENDUM